

The Chemical Age

Index to Volume XXV. July—December 1931.

A
Abrasive Products and Merchandise Marks Act, 314
Abstracts, Scientific and Technical, 510
Acetate Products Corporation, Ltd., 91
Acetate Products Patent, 522
Acetic Acid Manufacture, Vanadium Catalysts in, 225
Acid, A New Organic, Extracted from Apple Peel, 162
Acid Sludge as Oil Refinery Fuel, 337
Africa, South, Chemical Developments in, 93
Air Receivers, Construction of, 545
Albumen, Synthetic, 4
Alcohol and Benzene, Thermal Properties of, 36
Alcohol, Italian Production of, 162
Alcohol Production Increases in Sweden, 284
Algerian Phosphate, 427
Aliphatic Solvents Industry, 1931, 573
Alkali Cyanides in Industry, 443
Alkali, Imports of, into Japan, 151
Alkali in France, 96
Alkali in Western Canada, 16
Alloy, A New Non-Corrosible Acid-Resisting, 15
Alloys, Nickel, High Temperature, 151
Aluminium, New Uses for, 147
American Chemical Society, 20, 226, 292
America, South, Trade and Travel in, 427
Ammonia, Anhydrous, in Canada, 6
Analyst, Public, The Work of the, 2
Argentina, B.B. Trade Mission to the, 386
Argentine Caseln Exports Decrease, 346
Asbestos Factories, Regulations for, 242
Asphalt Paving Materials, 355
Association of British Chemical Manufacturers, 53, 585
Association of Scientific and Technical Institutions, 496
Association of Tar Distillers, 587
Australia, British Manufacturers' Funds in, 147
Australian Debt Conversion Act, 179
Australian Imports of Methanol Increase, 171

Authors—

Allan, H. L.: The Sweating of Paraffin Wax, 424
Bosselievre, E. B.: The Disposal of Industrial Chemical Waste, 516
Blair, James: Side-lights on the Manufacture of Dyes, 537
Corbett, D. M.: Lactose: Its Properties and Uses, 540
Cremer, H. W.: Developments in Chemical Engineering, 564
Crockatt, D.: Safety at Dry Cleaning Works, 297
Duncey, H. C.: "Safety First" in the Cleaning and Repair of Tar Stills, 128
Dyson, G. Malcolm: The Industrial Compounds of Fluorine, 472
Evans, Ulick R.: Thin Films in Relation to Corrosion Problems, 244
Freeman, Horace: The Flash Roasting of Iron Pyrites, 111
Goudge, M. F.: Limestone and Lime in Industry, 294
Grounds, Arthur: Notes and Impressions of the British Chemical Plant Exhibition, 58
Hall, A. J.: X-Rays in the Textile Industry, 166
Harley, Sir Harold: Faraday and the Theory of Electrolytic Conduction, 263
Hedges, Ernest S.: Paint as a Protective Medium for Iron and Steel, 148
Howald, A. M.: The Development of New Moulding Compound, 547
Levinstein, Dr. Herbert: Lessons from the British Dyestuffs Industry, 68
Maxted, E. B.: The Nitrogen Industry in 1931, 568
Newell, Lyman C.: Faraday's Contributions to Chemistry, 241
Parrish, P.: Conditions of the Heavy Chemical Industry in 1931, 581

Authors—continued

Parrish, P.: Notes and Impressions on the British Chemical Plant Exhibition, 58
Peta, A. V.: Thallium and Thallium Salts, 7
Pickard, J. A.: A New High Pressure Filter, 375
Pollitt, Colonel G. P.: Developments in the Chemical Industry during 1931, 570
Pratt, J. Davidson: A Review of British Chemical Industry in 1931, 559
Rogers, L. J.: The Production of Oil from Coal, 269
Roskill, O. W.: Some Considerations of the Zinc Oxide Trade, 272
Schofield, M.: Recent Developments in Activated Carbon, 421
West, J. H.: Transport of Liquid Chemicals, 463
Woodman, R. M.: Studies in Dual Emulsions, 146
Woolcock, W. J. U.: The Past and Future of the Dyestuffs Act, 382

B

Barium Products in the United States, 248
Beeswax Imports into Canada, 457
Beet Sugar Factory Wastes, 521
Beet Sugar Season Opens, 297
Beet-Sugar Subsidies, 5
Beit Fellowship Trust, 96
Belgium's Pharmaceutical Trade, 398
Bell, The late Sir Hugh, 1, 6
Bengal Drug and Chemical Trade, 534
Benn Brothers' Annual Meeting, 127, 145
Beryllium, Extended Uses for, 247
Birmingham Metallurgical Society, 336
Birmingham University: New Ore-Dressing Laboratory, 543
Bleachers' Association, The, 501
Boiler Plant Efficiency, 458
Bolivia Moratorium, 380

Bookman's Column—

Artificial Silk, The Manufacture of (Wheeler), 274
Blue Guides, 207
Chemical Engineering Group, Proceedings of the, 444
Chemistry, Synthetic, Inorganic (Blanchard and Hulan), 207
Coke for Blast Furnaces (Mott & Wheeler), 207
Dizionario di Mercologia e di Chimica Applicata, 274
Fertilisers in Tropical and Sub-Tropical Agriculture, The Use of (Jacob & Coyle), 384
Inorganic Chemistry for University Students, Textbook of (Partington), 274
Institution of Chemical Engineers, Transactions of the, 444
Materials of Life, The (Parsons), 207
Organic Chemistry, Recent Advances in (Stewart), 384
Patent Law for Chemists, Engineers and Executives (Rhodes), 207
Scheele, Carl Wilhelm, The Collected Papers of (Dobbin), 274
Spectrum Analysis, Wavelength Tables for, 207

Borax in Italy, Production of, 589
Bradford Dyers' Association, 501
Branston Artificial Silk Co., Ltd. 414
Brazil, Insecticides and Disinfectants in, 258
Brazil, The Market for Chemicals in, 249
British Association Centenary, 127, 243, 263, 291, 292, 359
British Association of Chemists, 499, 590
British Association visit Fulham Laboratories, 293
British Celanese, Ltd., 416
British Chemical and Dyestuffs Traders' Association, 266, 336
British Chemical Industry in 1931, A Review of: J. Davidson Pratt, 559
British Chemical Plant Exhibition, 85

British Chemical Plant Manufacturers' Association, 447, 587
British Cyanides Co., Ltd., The, 486
British Drug Houses, Ltd., 95
British Engineering Standards Association, 459, 535
British Glues and Chemicals, Ltd., 105
British Industries Fair, 4, 129, 168, 297, 406
British Industries Federation, 405
British Malaya, Chemical Trade Conditions in, 92, 490
British Petroleum, Ltd., 510
British Road Tar Association, 338
British Standards Institution, 473, 588
British Standard Specifications, 545
Bromine Imports, 97
Brotherhood Research Scholarship, 558
Brotherhood's Lord, Requests, 359
Bulgarian Exchange Restrictions, 415
Bussey Coal Distillation Co., Ltd., 97

C

Cadmium in the United States, 37
Caffeine Extraction of, from Brazilian Coffee, 348
Calcium Carbide, Exports of, 234
Calcium Cyanide Syndicate, International, 384
Calico Printers' Association, Ltd., 501
Canada, Duties Payable on Goods Imported into, 334
Canada, Research Activities in, 127, 369
Canadian Dumping Duty on United Kingdom Goods, 386
Canning, British Industry, 450
Caramel (French Customs Analysts), 248
Caramel, Activated, Recent Developments in: M. Schofield, 421
Carbon Bisulphide in Canada, Manufacture of, 428
Carbonisation, High Temperature, 333
Carrigreen, Price of, 407
Castleford Chemical Explosion, 405
Castor Crop in India, 500
Castor Oil for Use as Lubricant, 357
Caustic Soda in Brazil, 288
Caustic Soda in Poland, 101
Cellulose Manufacture in Canada, 209
Celluloid for Safety Glass, 536
Cellulose Acetate Silk Co., Ltd., 130
Cellulose, Structure of, 359, 426
Cement Companies, Consolidation of, 226
Cement, Increased Consumption of, 160
Cement Manufacturing Concerns, Sale of, 407
Cement, Portland, New British Standard Specification for, 459
Census of Production, United Kingdom, 468
Ceramic Industry in Canada, The, 556
Chemical and Metallurgical Corporation, 72
Chemical and Wood Industries, Ltd., 94
Chemical Club Report, 407
Chemical Club, The Claims of the, 450
Chemical Engineering, Developments in: H. W. Cremer, 564
Chemical Engineering Group, 329, 353
Chemical Industry during 1931, Developments in the: Colonel G. P. Pollitt, 570
Chemical Inventions in 1931, 593
Chemical Research Laboratory, 95
Chemical Society, 590
Chemist and Modern Agriculture, 546
Chemists', Government, Salaries, 6
Chilean Nitrate Prices, 18
Chilean Nitrate, 450
Chilean Nitrate Research Award, 380
Chile, Chemical Industries of, 191
China, Chemical Market in, 36
China, Proposed New Chemical Works in, 188
Chlor-ortho-toluidine, Poisoning Dangers from, 210
Cleansing Agents and Water Treatment, 445
Coal, Bituminous, Utilisation of, 384
Coal, Bituminous, International Conference on, 12, 164, 384
Coal Distilling Plant, Official Tests on, 384

Coal into Oil, Conversion of, 113, 130, 150, 169
Coal Refining (Lehmann Process), 297
Coal Sampling and Analysis, 96
Coal Tar Distillation in Canada, 354
Coal, The Action of Hydrogen on, 3
Coal, The Better Utilisation of, 475
Coal, The Future Development of, 326, 355
Colonies, Commercial Visitors to the, 295
Colour Processes, Transference of, from Laboratory to Works, 335
Colour Users and the Dyestuffs Industry, 90
Colour Users' Association, 90, 589

Commercial Intelligence—

Acetate Products Corporation, Ltd.: Proposed Winding up, 4
Alliance Artificial Silk, Ltd.: Petition for winding up, 359
Branston Artificial Silk Co.: Formation of New Company Proposed, 41
British Acetate Silk Corporation, Ltd.: Compulsory Winding Up Order, 334
British National Petroleum Refineries: Meeting of Creditors, 37
Dunstable Portland Cement Co.: Winding Up Forecast, 12
Macdonald & Co., R. F.: Statutory Meeting, 337
Petroleum Refineries, Ltd.: Petition for Winding Up, 124
Schnurmann, J.: Meeting of Creditors, 192, 208
Scottish Coal Products, Ltd.: Petition in the Companies Courts, 338, 360
Wilkinson, George Harold: Public Examination, 89

Consolidated Platinums, Ltd., 360
Copper Sulphate, Exports of, to Brazil, 94
Copper Sulphate Trade of Brazil, 496
Cordite Factory Explosion, The, 164, 169

Correspondence—

Anthocyanins (Chymidist Septions), 532
Business and Combines (Gower), 190
Business and Combines, Thoughts on (W. S. Lloyd-Willey), 171
Leading the Blind (Gilliam), 190
"Leading the Blind," 129
Science, The Reorganisation of (Dreaper), 276
Zinc Oxide Industry (Newcastle-on-Tyne Zinc Oxide Co.), 312
Corrosion of Iron and Steel, 113, 210
Corrosion of Metals by Food Products, 36
Corrosion Problems, Thin Films in Relation to: Ulick R. Evans, 244
"Cosach," 4, 127, 164, 182, 210, 247, 350, 423, 450, 534, 546
Counamin Imports, Increase in United States, 553
Crochly Acid in Australia, 602
Crushing and Grinding Machinery, 186

D

Dead Sea Salts Concession, 275
Department of Scientific and Industrial Research, The Work of the, 578
Diatomite Deposits, Development of, New, 315
Distillers Co., Ltd., The, 96
"Drirkold"—the New Dry Ice, 19
Dry Cleaning Works, Safety at, 297
Dyes, Japanese, Sale of, to Soviet Russia, 275
Dyes, Side-lights on the Manufacture of: James Blair, 537
Dyestuff Licences in July, 149
Dyestuff Manufacturers' Discussion, 459
Dyestuffs Act, The, 441, 461, 476
Dyestuffs Act, The Past and Future of the: W. J. U. Woolcock, 382
Dyestuffs Combine, New, 192
Dyestuffs Industry, Colour Users and the, 90

Dyestuffs Industry, Lessons from the British; Dr. Herber, Levinstein, 68
Dyestuffs Situation, The, 589

Dyestuffs Supplement—

Basic Dyes and Intermediates:
Recent Technical Progress; L. J. Hooley, 20
Basic Intermediates for Dyestuffs:
No. XLIV—Quinoline and Related compounds, 2
No. XLV—Quinoline and Related compounds, 15
British Engineering Standards Association Colour Card, 25
Cellulose Solutions, The Viscosity of, 36
China's Aniline Dye Imports, 29
Colour Cards, The Spring Season, 31
Colours, New, 1, 7, 13, 19, 25, 32
Colour Pact, World, 31
Colour Users and the Dyestuffs Act, 30
Colour Users' Policy, 7
Cyanidin Chloride, Constitution of, 24
Developed Dyes: Recent Technical Progress; L. J. Hooley, 35
Dye Census, End of U.S.A., 25
Dyed Dress, History of a; Alleged Poisoning by Para-amino-phenol, 30
Dyes and Textiles: Notes on Current Researches, 12, 16
Dyes and their Application; L. J. Hooley, 5, 11, 17, 28
Dyes, Photosensitising, 29
Dyestuff Exports, Better, 13
Dyestuff Imports, 19
Dyestuffs Act Controversy, 1, 25, 31
Dyestuffs, Determination of, 29
Dyestuffs from Fluorenone, 30
Egyptian Dye Industry to be Modernised, 12
Egyptian Market for Dyes, The, 31
Faraday Exhibition, Dyestuffs at the, 23
Foreign Contracts, 24
Formic Acid in the Dyeing Industry; R. L. Schanbacher, 10
France, Production of Dyestuffs in, 9
Grasselli Medalist, 21
Japanese Dyestuffs Trade, 29
Lecithin in the Rayon Industry, 14
Licences, Dyestuff, for June, 6, 14; September, 24, November, 32
Orange II, the Free Acid of, 32
Peroxide Bleaching, 18
pH, Effect of, on Photochemical Decomposition of Silk, 29
Rayon, An Improvement in Re-lustering, 14
Rayon, The Future of, 22
Safety in Artificial Silk Factories; Dr. J. A. Lloyd, 3
Schoellkopf, Jacob F.: A Dyestuff Pioneer, 13
Society of Chemical Industry, 36
Society of Chemical Industry in Basic, Developments of the; Dr. G. Engl, 8
Water for the Textile Industries; A. S. Behrman, 4
Wool, The Protection of, in Alkaline Liquors; Dr. Kehren, 33

E

Economy, Public, and Private Spending; Sir Ernest Benn, 406

Editorial Notes—

American Chemical Position, The, 184
American Interest in our Position, 308
Arsenical Poisoning, Unsuspected, 558
British Manufacturers, A Point for, 492
Bromides, Price Cutting in, 240
Celluloid for Safety Glass, 536
Census of Chemical Production, 401
Chemical Employment and Salaries, 419
Chemistry and Gas Progress, 289
Chemists' Salaries, A Return of, 1
Colonial Trade, 85
Colour Users' Policy, 86
Conference, A Postponed, 558
Cordite Factory Explosion, The, 164
Corrosion—A World Problem, 20
Corrosion Problems, Thin Films in, 224
Cosach Inquiry, The, 420
Currency Exchanges, 308
Digestion of Grass, The, 290
"Drikold"—the New Dry Ice, 19
Dumping, To Stop, 441
Dyestuffs Act, Renewal of the, 441, 461
Dyestuffs Position, The, 372
Dyestuffs, The Romance of, 535
Economy, The Return to, 125
Election, The General, 327, 351
Exchanges, Chemical Industry and the, 289
Exhibition, A Great, 19

Editorial Notes—continued

Exhibition, After the, 85
Europe—and the Chemical Industry, 109
Faraday the Discoverer, 240
Faraday Centenary, The, 143, 307
Filtration, The Importance, 372
Financial Principles, Sound, 223
Five Year Plan, The Case for a, 491
Formaldehyde, 536
Fuel Problem, The Nation's, 328
Gases, Adsorption of, 420
Goal, Nearer the, 51
Government, A Change of, 183
Government, National, 205, 223, 239, 261
Hinchley, John William, 163
Hinchley Memorial Lecture, A, 402
Hydrofluoric Acid, 144
Hydrogenation, Dr. Armstrong on, 352
Hydrogenation, The Future of, 402
Hydrogenation Process, The, 262
I.C.I. A Gesture by, 514
Indian Chemical Industry, Protection to, 307
Italy's Chemical Industry, 205
Jubilee Week, A, 51, 126
Maintenance of Spending Power, The, 144
March of Science: A Mixed Grill, 492
National Government, 307
National Standards, 535
National Verdict, The, 371
Nitrate Battle, The, 164, 184
Nitrate Price, New, 308
Nitrogen Market, The, 125
Oil Developments at Billingham, 262
Oil from Coal Processes, 110
Oil-from-Coal Problem, The, 143
Past Twelve Months, The, 557
Pittsburg Conference, The Third, 164
Plant Exhibition, Future of the, 442
Platinum Agreement, The, 371
Public Analyst, The Work of the, 2
Ramsay Memorial Laboratory, The, 491
Reid, Professor, Death of, 442
Silver, The Price of, 224
S.C.I. Finance, 52
Six-Hour Chemical Shift, A, 402
Steady and Strong, 513
Tars and Oil from Coal, 419
Taxation, Mutual Assistance in, 462
Trade, Overseas Chemical, 52, 163, 240, 328, 442
Transport and Factory Sites, 461
Tunstun, Making, Reflect, 352
Victorian, A Great; Sir Hugh Bell, 1
Vitamin D, Manufacture of, 514
Wages, Chemical Workers', 110
Working Man's Fuel, The, 52
Election, The General, 327, 351, 360, 387
Emulsions, Studies in Dual; E. M. Woodman, 164
Essential Oil Imports of United Kingdom, 602
Essential Oils in Germany, 89
Exhibition, British Chemical Plant, 19, 21, 56, 447
Exhibition of Physical Apparatus, 358, 541
Explosion Risks at Chemical Works, 185
Export Trade, Words, in Chemicals, 1930, 385

F

Factories and Workshops, Annual Report of the Chief Inspector of, 185
Factory Sites, A Choice of, 470
Fan Erosion by Dust, 545
Faraday and the Theory of Electrolytic Conduction; Sir Harold Hartley, 263
Faraday Centenary Celebration, 143, 243
Faraday Exhibition, The, 267
Faraday's Contributions to Chemistry; Lyman C. Newell, 241
Faraday Society, 591
Fats, Influence of Light on Oxidation of, 348
Fausser Synthetic Ammonia Process, 219
Federation of British Industries, 48, 274, 406
Fermentation Industries, A New Institute for the, 303
Fertiliser Imports, U.S., 209
Fertiliser Industry, British Synthetic, 584
Fertilisers, Chemical, in Egypt, 112, 396
Fertilisers in India, 7
Fertilisers, Nitrogenous, in Italy, 122
Fertilisers in South Africa, 518
Filter, A New High Pressure; J. A. Pickard, 373
Filtration and Drying in One Operation, 209
Filtration of Raw Water, The, 375
Fireproof Material from Peat, New, 367
Flash Roasting of Iron Pyrites, The; Horace Freeman, 111
Fluorine, The Industrial Compounds of; G. Malcolm Dyson, 473

Forest Products Research, 227, 346
Fuel Research at Sheffield University, 475
Fumes, Obnoxious, from Artificial Silk Factory, 359
Fruit Pulp, Frozen, 333
Fuel Problem, The British, 291
Fuel Research Station, East Greenwich, Investigations at, 3
Fuel, Solid, An Advance in the Treatment of, 71

G

Gas, Compressed, Industry in Canada, 303
Gases, Compressed, in Cylinders, 208
Gas Light and Coke Co.; Visit of British Association, 289, 293
Germany and Nitrate, 171
Glass, Deposition of Metal on, 303
Glass, Modern Technical and Artistic, 423
Gloves for Chemical Industry, 422
Gold, Organic Compounds of, 476
Government Laboratory, The Work of the, 313
Government, The Change of, 192
Government, National, Dr. Clayton on the, 536
Greece, Exchange Restriction in, 407

H

Heavy Chemical Industry in 1931, Conditions of the; P. Parrish, 581
Hinchley, Professor, The late, 309, 405
Huddersfield Technical College, 276
Hydrocarbon Oils Duty, The, 315
Hydrocyanic Acid Gas for Fumigating Purposes, 248
Hydrocyanation, Dr. Armstrong on, 403
Hydrocyanation of Fatty Acid Esters, 381
Hydrogen, The Action of, on Coal, 3
Hydrogenation of Coal, 248

I

Ice, New Dry—"Drikold," 19

Illustrations—

Aluminium Plant and Vessel Co.: A Battery of Patent (Plate Type) Heat Exchangers, 567
Birmingham University Ore Dressing Laboratory, 543
Blagden, Mr. Victor, 575
Bradford Sewage Works: Filter House, 579
British Association of Chemists' Annual Dinner, 499
British Drug Houses, Ltd., A Glimpse inside the works of, 517
Bush, Dr. H. J., 571
Calder, W. A. S., 571
"The Chemical Age" Stand at the British Chemical Plant Exhibition, 87
Clayton, Dr. G. C., 573
Cremer, H. W., 571
McDonald, D., 571
Dunn, Dr. J. T., 575
Faraday, Michael, 241
Gaillard-Parrish Modern Exposed Type Liquid Phase Sulphuric Acid Plant, 583
Gane, S. B., 227
McGowan, Sir Harry, 55
Gray, George, 571
Heaton, Noel, 571
Henderson, Professor G. G., 575
Hill, C. A., 575
Hinchley, Professor J. W., 165
Hunter, Robert F., 151
Imperial Chemical Industries Works at Northwich, 563
Kestner Evaporator and Engineering Co.: Absorber Room of a Kestner Patent Oil Circulation Heating Plant, 579
Lawrence, E. J., 227
Levinstein, Dr., 55, 571
Metafilter, New High Pressure, 373
Mont Conis Synthetic Ammonia Factory, 583
Morgan, Professor G. T., 55, 571
Newman, S., 227
Oliver Rotary Vacuum Filters, 563
Phosphate Mining in North Africa, 539
Plant, British Chemical, Exhibition, 59, 61
Quency, John F., 387
Raine, D. E., 227
Ramsay Memorial Laboratory, 495, 497
Redman, Dr. L. V., 292
Reid, Professor W. F., The late, 447
Scott Patent Forced-Circulation Evaporator for Delicate Extracts, 567
Seligman, Dr. R., 575
Tennis Tournament Cups, 315
Transport: 90-gallon Aluminium Drum for Nitric Acid (Aluminium Plant and Vessel Co., Ltd.), 464

Illustrations—

Transport: 20-ton Rail Tank Wagon for Acetic Acid (Aluminium Plant and Vessel Co., Ltd.), 463
Transport: Six-Wheel Road Tank Wagon (Scammell Lorries, Ltd.), 463
Transport: 3,000-gallon Staybrite Steel Transport Tank (Thompson Brothers), 463
Type, P. G. W., 89
Vitamin B, Crystalline, 515
Wellcome Research Institute, 501
Imperial Chemical Industries, Ltd., 19, 407, 498
Income-Tax, Employers and Employees', 496
India, Chemical Industry in, 295, 522
India, Fertilisers in, 7
India, Heavy Chemical Industry in, 314
Indian Chemical Notes, 94, 296, 334, 602
Indian Chemical Trade in 1930-31, 569
Indian Drugs and Medicines, 602
Indian Institute of Science, 566
Indian Salt Production, Increase in, 588
Individualist Movement, 338
"Industria Britannica": The New Benn Journal, 6, 106
Industrial Chemical Waste, The Disposal of; E. B. Besseliere, 516
Industrial History, An Item of; By E. F. A., 5
Institute of Brewing, 591
Institute of Chemistry, 1, 359, 360, 426, 592
Institute of Fuel, 329, 360
Institute of Metals, The, 273
Institution of Chemical Engineers, 41, 310, 323, 364, 386, 403, 498, 591
Institution of Petroleum Technologists, 424, 591
Iodine Factory in Norway, New, 274
Irish Natural Products, 159
Iron and Steel, Corrosion of, 210
Iron and Steel Industry, 502
Iron, High Duty, 69
Iron Pyrites, The Flash Roasting of; Horace Freeman, 111
Iron, Soft, A New Form of, 297

J

Japanese Agar Agar Production, 602
Japanese Ammonium Sulphate Position, 587
Japanese Iodine and Camphor Exports, 490
Java, Trade Conditions in, 150
John Cass, Sir, Technical Institute, 210, 333.

L

Lactose: Its Properties and Uses; D. M. Corrott, 540
Lacquer Manufacture, Celluloid in, 428
Lancashire and Cheshire Coal Research Association, 288
Langmuir Prizeman, 200
Lauraro Nitrate and Cosach, 247
Lead Pigments, Use of, Restricted in Spain, 162
Lead Welding, The Technique of, 358
Leather Chemists, International Congress of, 226

Legal Intelligence—

Attorney-General v. Lewis and Burrows, Ltd., 428, 449
Cellulose Acetate Silk Co.; Petition for Winding up of Alliance Artificial Silk, 72
Herve, L., Ltd., v. The Drug and Chemical Corporation, Ltd., 438
Irish Ochre and Minerals Co. (1915), Ltd., v. Wicklow Ochre and Minerals Grinding Co., Ltd., 96
Polaris and the Globus Companies v. Unilever, Ltd., 469
Rayon Manufacturing Company (1927), Ltd., v. Epsom Rural District Council, 113, 405
Ruths Steam Storage, Ltd.; Reduction of Capital, 407
Sutherland, John, v. Horace E. Alcock, 428
United Indigo and Chemical Co., Ltd., v. William Robinson, 520
Lethalate Colloidal Lead Arsenate, 381
Leunawerknitrogen Production, 386
Limestone and Lime in Industry; M. F. Goudge, 294
Lined Oil, German Foreign Trade in, 589
Low Temperature Carbonisation, 97, 386, 502, 554

M

Magadi Soda Co., I.C.I. Offer to, 498
Magnesium Chloride in India, 248

WARRIOR CLUB
NON TOXICO

Manchester Literary and Philosophical Society, 359
Manchuria: "The Chemist's Paradise," 427

Melchett, Lord, The Life of the late, 369
Mellon Institute, New Fellowship at, 555
Mellon Institute, Researches at, 436
Merchandise Marks Act, 314
Metallic Lead in the Protection of Iron and Steel, 502

Metalurgical Section—

Alloys, Light, in Heavy Engineering, 21
Alloys, Sulphur-Resistant Nickel, 17
Aluminium and Its Alloys, Surface Treatment of, 1, 7
Aluminium Cartel, Termination of, 14
Aluminium, Extended Uses for, 4
Beryllium as a New Industrial Metal: J. Becker, 23
Birmingham Iron Trade, 33
Calcium Carbide in Iron Smelting, 20
Carnegie Metallurgical Advisory Board, 24
Cast Iron, Constituents of, 15
China, A State Steel Industry for, 10
Chromium Plating, 33
Cobalt, Production in Canada, 8
Coke, The Reactivity of, 27
Copper, Brittleness in, 27
Copper Production in Canada, 21
Corrosion, Resisting, by Sea Water, 4
Desulphurisation of Cast Iron by Soda Ash, 19
Electrolytic Process, A Novel, 26
Electro-Plating, Modern Developments in, 15
Faraday Centenary, 15
Faraday's Early Alloy Steels, 9, 32
German Metal Industry, 28
Gold, Artificial, 15
Ingot, Large, for Forgings, 9
Institute of British Foundrymen, The, 3
Institute of Metals, The, 8, 25
International Nickel Company, 28
Iron and Steel Industry, 14, 21
Iron and Steel Industry in Canada, 33
Iron and Steel Institute, 14
Iron and Steel Trades Opportunities, 26
Lead and Lead Alloys, Researches on, 3
Lead, The Manufacture of Chemical Sheet: R. S. Russell, 13
Magnetic Alloy Developments, 26
Mercury, New Outlets for, 17
Metal Industry, Co-ordination in the, 27
Metallographic Research, Simplifying, 25
Metallurgical Fuel Problems, 32
Metallurgical Researches, Some Foreign, 31
Metals, Electronic Emissivity of, 31
Metals for High-Temperature and Pressure, 3
Metals, Non-Ferrous, British Research on, 29
Metals, Pure, Special Refractories for, 17
Metals, "Pure," Modern Research on, 3
Metals, Recovery of, from Secondary Sources, 14
"Mild Steel," What it is, 25
National Physical Laboratory, Metallurgical Research at, 21
Nickel Alloy Steels, 10
Nickel Alloys, Developments in, 25
Nickel Cast Iron in Motor Industry, 24
Nickel-Chromium-Iron Alloys, 31
Nickel Steel, Research on, 30
Non-Ferrous Metals Market, The, 4
Pig Iron and the Scrap Question, 32
Platinum Production in Canada, 2
Rarer Metals, Uses for the, 26
Silver as a By-Product, 9
Spectroscopy in Metallurgical Analysis, The, 24
Sponge Iron, German, 2
Steel, A New Creep-Resisting, 2
Steel, Endurance Testing of, 10
Steel Imports, Our Abnormal, 33
Steel Industry, Reorganisation of, 2
Steels, Austenitic NiMn, Age-Hardening of, 4
Temperature, Effect of, on Metals and Alloys, 10
Testing Materials, Rate of, 9
Thallium, New Uses for, 17
Tin in the United States, 31
Tinplate, The Metallurgy of, 21
Titanium as a Hardener for Steel, 26
Tungsten, Supplies of, 31
United States Steel Merger, 2
Zirconium Alloys, 24
Methane as a Metallurgical Reducing Reagent, 202
Mexico, Industrial Chemicals in, 498
Micro Methods in Chemical Analysis, 226
Mineral Pigment Production in Canada, 346
Moulding Compound, The Development of a New: A. M. Howard, 547

Muslim College of Science, The, 151
Mustard Gas in Air, Detection of, 101

N

Narcotics in Switzerland, Control of, 235
National Benzole Association (N.B.A., Ltd.), 592
National Safety First Congress at Leeds, 128
Neodymium, A New Property of, 149
Netherlands, Chemical Trade of the, 473, 474
Netherlands Nitrogen Foreign Trade, 594
Newcastle Chemical Industry Club, The, 476
Newfoundland, The Chemical Market in, 284
Nitrate Agreement, World, 82, 149
Nitrate Battle, The, 164
Nitrate Cartel, Renewed Negotiations for, 182
Nitrate Conference at The Hague, 4
Nitrate Industry in Brussels, 112
Nitrate, Germany and, 171
Nitrate Price, New, 308
Nitrocellulose Lacquers in France, 538
Nitrocellulose Lacquers in Japan, 556
Nitrogen Agreement, International, 204
Nitrogen Convention, Late International, 415
Nitrogen Battle, The, 184
Nitrogen Industry in 1931, The: E. B. Maxted, 568
Nitrogen Industry, Conditions in the, 4
Nitrogen Plant in Hungary, New, 457

O

Obituary—
Acheson, Edward Goodrich, 38
Agnew, J. L., 73
Alexander, Benjamin Lodge, 250
Bruce, Joseph, 250
Byrne, Walter, 98
Calder, T. S., 407
Calvert, Sir Joseph, 408
Cameron, Dr. Adam, 212
Cockton, William Henry, 548
Dixon, Professor W. E., 172
Edison, Thomas Alva, 361
Farrant, John, 31
Firth, J. C. B., 193
Fraser, C. J. S., 388
Groom, Percy, 277
Hamah, William Smith, 429
Hatch, J. Willoughby, 477
Hinchley, The Late Professor: Some Appreciations, 165, 309
Holroyd, A. G., 193
Hunt, Bertram, 277
James, A. Trewartha, 228
Kennedy, Alexander, 193
Kermode, John J., 477
Latham, Sir Thomas Paul, 388
Lowe, Edward F. J., 429
Lowe, William Foulkes, 451
Mackenzie, George, 193
Mercer, Thomas, 38
Oliver, Joseph, 172
Piercy, Edwin, 98
Purkis, Henry Edward, 339
Reid, Professor W. F., 447
Richmond, Dr. Droop, 193
Saunders, Philip, 193
Shoemith, Dr. John B., 477
Slater, J. W., 277
Stewart, Samuel, 477
Stobart, Henry John Scott, 172
Stocker, Thomas Medland, 298
Stratton, Dr. Samuel W., 388
Taylor, William Millar, 408
Townsend, Clinton Paul, 228
Townsend, Oliver Cromwell, 98
Typpke, P. G. W., 89
Waddell, John D., 193
Walker, Gerald King, 548
Warburg, Professor Dr. Emil, 131
Webb, Bernard, 212
Whewell, Joseph Brindle, 228
Whynes, Thomas, 316
White, J. R., 388
Wilson, J. G., 548
Oil and Colour Chemists Association, 335, 425, 448, 593
Oil, Conversion of Coal into, 130, 150, 169, 188, 314, 515
Oil Distribution Companies Merger, 510
Oil from Coal, Production of: Mine Owners inspect Billingham, 266
Oil from Coal, The Economics of, 406
Oil from Coal, The Production of: L. J. Rogers, 269
Oil, Fuel, from Shales, 245
Oil Industries Club, 406
Optical Instruments, Exhibition of Modern, 149
Ore-Dressing Laboratories, Ottawa, The Government, 342
Paint as a Protective Medium for Iron and Steel: Ernest S. Hedges, 148
Paint, Red Lead for, 519
Paperboard Containers, Research on, 297

P

Paper Industry, 502
Papers, Transparent Wrapping, 296
Parliament, Chemical Matters in, 6, 37, 72, 97, 113, 142, 248, 275, 297, 326, 476, 502
Paraffin Wax, The Sweating of: H. L. Allan, 424
Patents Literature—
Acenaphthene Derivatives, 409
Acetaldehyde, 229, 318, 431
Acetaldehyde Condensation Products, 362
Acetals, 389
Acetate Acid, 317
Acetic Acid, 133
Acetic Anhydride, 453, 478
Acetone, 251, 525
Acetone and other Aliphatic Ketones, 431
Acetylene, 133
Acetylene: Carbon Monoxide-Hydrogen Mixtures, 229, 389
Acetylene, Hydration of, 39
Acid Anhydrides, 430
Acid Inhibitors, 40
Acid Resisting Apparatus, 117
Acids, Concentrating, 390
Acid, Fatty, Derivatives, 453, 524
Acids, Removing Arsenic from, 278
Acridine Compounds, 174
Acridine Derivatives, 452
Acrolein, 11
Acrylic Esters, 341
Alcohol, Dehydrating and Purifying, 116, 505
Alcohols, 99, 517
Alcohols, Aldehydes and Ketones, 524
Alcohols, Higher, 390
Alcohols, Higher Aliphatic, 549
Aldehydes and Ketones, 478
Aldo's, 430
Aliphatic Acids, 478
Aliphatic Acids, Concentrating, 174
Aliphatic Anhydrides, 389, 478
Aliphatic Ketones, 100
Alkali Carbonates and Carbonates, 214
Alkali Cyanides, 117
Alkali Ferro-Cyanides, 278
Alkali from Waste Lyes, Recovery of, 525
Alkali Sulphites, 213
Alkoxyacetals and Alkoxyaldehydes, 173
Alkylenes Cyanhydrins, 174
Alkylenes Oxides, Polymerisation of, 99
Alkyl Halides, 409
Aluminium Carboxylates, 213
Aluminium Chloride, Purifying, 117
Aluminium Compounds, 117
Aluminium Oxalate, 213
Aluminium Phosphates, Treatment of, 194
Aluminium Salts, Complex, 525
Aluminium Sulphate, 341
Amine Salts of Arsenic Acids, 214
Amines, 11
Amines, Separating Mixtures of, 317
Amino Alcohols, 430
Aminoaldehydes and Aminoalcohols, 194
Amino, Alkoxy Compounds, 341
Aminoaryl-Thioles and Aminoaryl-Mercaptans, 10
Amino Compounds, 409
Ammonia Oxidation, 549
Ammonia Synthesis, 279
Ammonium Chloride, 504
Ammonium Nitrate, 76
Ammonium Nitrate and Phosphate, 230
Ammonium Phosphate and Hydrogen, 363
Ammonium Phosphates, 410
Ammonium Phosphates and Potassium Carbonate, 549
Ammonium Salts, 363
Ammonium Sulphate, 74, 549
Anthraquinone Derivatives, 75
Antimony Oxide, 173
Antioxidants for Rubber, 214
Arsenates, Alkaline, 341
Arsenic, Removing, from Sulphuric and other Acids, 252, 278
Arsenic Acids, 229
Arylamides of Salicylic Acid, Dispersions of, 300
Arylides of Aromatic Hydroxycarboxylic Acids, 525
Aryl Sulphonamides, 410
Azo Dyes, 452
Basic Condensation Products, 99
Basic Titanium Sulphates, 195
Benzanthrone Derivatives, 409
Benzines, Crude, Purifying, 278
Beryllium Fluoride and Hydroxide, 39
Bicarbonates, 194
Bismuth Salts, 431
Borates, Insoluble, 363
Boric Acid and Sodium Sulphate, 341
Calcium Benzoate and Calcium Phthalate, 340
Calcium Carboxylates, 452

Patents Literature—continued

Calcium Hypochlorite, 479
Calcium Salts, Complex, of Aromatic Hydroxysulphonic Acids, 362
Camphene, 524
Carbazole Derivatives, 133
Carbides and Boron Silicides, 550
Carbohydrate Esters, 430
Carbon and Hydrogen, 74
Carbonates of Amino Compounds, 252
Carbon Black and Hydrogen, 410
Carbon Disulphide, 229, 342
Carbon, Hydrogen Chloride: Cracking Hydrocarbons, 75
Carboxylic Acids, 549
Carnallite, 341
Castor Oil, Modified: Ester Condensation Products, 479
Catalytic Apparatus, 410
Catalytic Gas Reactions, 452
Catalytic Hydrogenation, 411
Catalytic Production of Methane and Hydrogen, 410
Catalysts, 39, 117, 300, 551
Catalysts for Sulphuric Acid Manufacture, 173
Catalysts, Regeneration of, 75, 195
Catalysts: Sulphuric Acid, 505
Catalytic Agents, 252, 504
Catalytic Agents and Apparatus, 132
Catalytic Apparatus for Ammonia Synthesis, 318
Catalytic Hydrogenation, 39
Catalytic Hydrogenation of Pyridine, 40
Catalytic Oxidation of Ammonia, 40, 75
Catalytic Oxidation of Organic Compounds, 524
Catalytic Oxidation Processes, 74, 195
Caustic Alkali, Ammonium Sulphate, Strontium Oxide, Sulphate and Carbonate, 430
Charcoal, Active, 195
Chlorides, Dehydrating, 116
Chlorine Compounds, 100
Chloropropionic Esters, 409
Coal or Cannel, Resinous Products derived from, 524
Colloidal Coal, 431
Colloidal Sols, 432
Condensation Products from Aliphatic Aldehydes, Phenols and Urea, etc., 452
Condensation Products of Aldehydes with Acid Halides, 11
Cracking Oils, 504
Cyanimides, 40
Cyanogen Halides, 173
Cyclic Alcohols, Ketone Alcohols and their Nitrates, 10
Cyclic Acetals, 11
Cyclic Hydrocarbons, 251
Diammonium Phosphate, 229
Diaryl-Formamides, 430
Diaz Preparations, Stable, 251
Dibenzanthrones, 389
Dichloroethylene, 175, 279
Dihydroquinazoline Derivatives, 11
Dilithium Alkali Citrates, 40
Diphenyl Derivatives, 362
Diphenylamine Derivatives, 409
Dispersing Agents, 173
Distilling Tar, 75
Dolomite, Treating, 196
Drugs, Synthetic, 133
Dyeing, 117, 251, 279
Dyes, 10, 11, 39, 99, 100, 117, 133, 134, 153, 174, 175, 195, 213, 214, 229, 230, 251, 252, 278, 299, 300, 317, 318, 340, 362, 389, 409, 430, 452, 453, 478, 479, 504, 525, 549, 551
Dyes and Intermediates, 10, 75, 99, 132, 133, 134, 153, 174, 214, 229, 230, 252, 279, 362, 430, 452, 453, 478, 524, 525, 550, 551
Emulsifying Agents, 504
Emulsions, Making, 278
Esters, 409
Esters and Condensation Products Thereof, 318
Esters, Reduction of, 11, 340
Etheral Sulphites, 99
Ethers, 299
Ethylene Glycol, 409
Ethylene Glycol, 430
Ethylene Ether Esters, 362
Fats, Fatty Acids, Soaps, etc., Preserving, 525
Fats, Oils, etc., Sulphonated, 100, 318
Fats, Splitting, 117
Fat-Splitting and Dispersing Agents, 411
Fatty Acid Condensation Products, 99
Fats, Splitting, 252
Fertilisers, 154, 251, 341, 390
Fertilisers Containing Dicalcium Phosphate and Ammonium Sulphate, 116
Fertilisers, Mixed, 132
Fertilisers, Stabilising, 363
Fertilising Salts, 252
Formaldehyde, 410
Formic Acid, 214
Fuel, Liquid, 300

Patents Literature—continued

Fuels, Liquid and Gaseous, 453
Gas Purification, Alkali Sulphates, and Sulphides, 341
Glycerol, 213
Halogen Aliphatic Acids, Anhydrides of, 317
Halogen Methyl Compounds 154
Hexamethylene Tetramine, 410
Hydroaromatic Carboxylic Acids, 411, 430
Hydrocarbon Oils, Purifying, 300, 363
Hydrocarbons, 251, 299, 524
Hydrocarbons, Catalytic Oxidation of, 506
Hydrocarbons, Cracking, 132
Hydrocarbons, Liquid, 253
Hydrocarbons, Oxidation of, 430
Hydrocarbons, Unsaturated, 134, 432
Hydrocarbons, Polymerised, 10
Hydrocarbons, Purifying Liquid, 40
Hydrocarbons, Recovering Volatile, 525
Hydrochloric Acid, 40, 213, 340
Hydrocyanic Acid, 431
Hydrogen, 39, 17, 229, 252
Hydrogen and Carbon, 299
Hydrogen and Carbon Black, 390
Hydrogenation, Catalytic, 174, 390
Hydrogenation, Destructive, 74, 116, 174, 194, 195, 213, 214, 278, 279, 390, 410, 431, 479, 504
Hydrogenation of Aldoses, 504
Hydrogen Peroxide, 278, 505
Hydrogen Sulphide, 39
Hydroxyalkyl Compounds, 478, 505
Hydroxy-Carboxylic Acids, 100
Hydroxyphenyl-Ethanolamines, 453
Indene Phenol Condensation Products, 279
Iodides from Seaweed, 526
Isoquinoline Derivatives, 214
Kaolin, Purifying, 363
Ketones, Catalytic Production of, 154
Ketones, Mixed Fatty Aromatic, 134
Lactic Esters, 99
Lignin and Methyl Alcohol, 300
Liquids, Separating; Purifying Mineral Oils, 550
Magnesium Phosphate and Potassium Nitrate, 74
Manganese Resinate, 318
Mercury Compounds, Organo, 278
Methanol Synthesis, 11
Metallic Cyanates, 505
Metallic Oxides, 504
Molybdenum Oxide and Ammonium Molybdate, 299
Motor Fuels, 252
 α -Naphthol, 409
Naphthyl Formamidines, 341
Nickel Carbonyl, 116
Nitrates, 549
Nitric Acid, 10, 229
Nitric and Sulphuric Acids; Ammonium Sulphate-Nitrate, 279
Nitrogen Hydrogen Mixture for Ammonia Synthesis, Producing a, 117
Nitrogen-Oxygen Compounds, 505
Nitrophenols, Aldehydes and Acids, 117
Oils and Tars, Refining Material, 431
Oils, Cracking, 10, 431
Oils, Distilling Tar, 40
Oils, Lubricating, 504, 525
Oils, Mineral, Purifying, 39, 116
Oils, Preserving, 154
Oils, Preventing Oxidation of, 390
Oils, Purifying, 410
Olefines, 214
Organic Compounds, Oxidation of, 479
Organic Oxygen Compounds, 230
Organo-Arsenic Compounds, 100, 194, 549
Oxidised Organic Compounds; Aldehydes; Benzoic Acid, 524
Oxidising Organic Compounds, 153
Oxyarsulphides, 229
Paint Driers; Metal Derivatives of Hydroxy-fatty Acids, 75
Paint Ingredients, Incorporating, 505
Perphosphates, 525
Phenols, 504, 524, 525
Phenyl Propanol Methylenes, Optically Active, 505
Phosphates, Solubilising, 318
Phosphoric Fertilisers, 299
Phosphoric Anhydride and Phosphoric Acid, 363
Phosphorus and Alumina, 452
Phosphorus and Phosphoric Acid, 154
Phosphorus and Phosphorus Pentoxide, 74
Phospho-Tungstates, 76
Photo-Chemical Oxidations, 479
Phthalic Acid Derivatives, 195
Phthalic Anhydride, 318
Phthalic Anhydrides, Substituted, 153
Pigments and Titanium Oxide, 39
Pigments, Zinc Titanates, 76
Polymerised Aromatic Compounds containing Salt-forming Groups, 549
Polymerised Styrene and its Homologues, 549
Potassium Acid Phosphate, 251

Patents Literature—continued

Potassium Aluminate and Phosphate, 341
Potassium and Sodium Nitrates, Soda Ammonium Chloride and Double Sulphates, 278
Potassium Nitrate and Ammonium Chloride, 340
Potassium Nitrate and Sodium Bicarbonate, 363
Potassium Nitrate, Soda and Ammonium Chloride, 154
Potassium Salts, Fertilisers, 549
Pyridine and Quinoline Derivatives, 175
Pyridine Derivatives, 39, 214
Pyridine, Quinoline and Acridine Derivatives, 524
Quinoline Derivatives, 11, 279, 318, 478
Radioactive Preparations, 195
Resins, Synthetic, 153, 194, 195, 340, 362
Rock Phosphate, Treating, 278, 410, 431
Rubber, Antioxidants for, 214
Rubber, Synthetic, 100, 154, 251, 300
Salicylic Acid and O-Cresotinic Acid, 431
Salts, Granular Stabilising, 319
Salts, Non-Caking, Rendering, 173
Salts of Organic Acids, 174
Separating o - and p -Toluidine, 306
Silica, 74, 116
Silicates, Double, 76
Soap, Detinning, 74
Soda, Potash, and Ammonium Chloride, 479
Sodium Hydrosulphite, 213
Sodium Hydroxide, Sodium Cyanide, Ammonia and Ammonium Chloride, 117
Sodium Nitrate and Ammonium Chloride, 299
Stibinic Acids, 279
Strontium Oxide, 40
Styrenes, Manufacture of, 340
Styrol, 478
Sulphates, 279
Sulphides, 479, 504
Sulphur, 75, 279, 363, 479
Sulphur and Arsenic Sulphides, 300
Sulphur, Colloidal, 453
Sulphur, Condensing, 550
Sulphur Dioxide, 231
Sulphur Dioxide, Catalytic Oxidation of, 195
Sulphuretted Hydrogen, 549
Sulphur, Purifying, 300
Sulphuric Acid, 173, 214, 230
Sulphuric Acid Chambers, 362
Sulphuric Acid, Inhibiting the Action of, on Metals, 99
Sulphuric and Other Acids, Removing Arsenic from, 252
Tetrahydronaphthalene Derivatives, 430
Tetrazoles, 278
Thiazole Derivatives, 213
Thiazoles, 132
Thiourea Monosulphides, 317
Titanates, 10
Titanium Dioxide, 341
Titanium Pigments, 75
Titanium Sulphate, 39
Triammonium Phosphate, 390
1:1:2-Trichlorethane, 230
Vanadium, Tungsten and Molybdenum Oxides, 505
Vat Dyes, 478
Vats, Protective Coating for, 318
Vinyl Chloride, 230, 409
Vinyl Compounds, Polymerised, 452
Vinyl Esters, 318
Vinyl Halides, 229
Vinyl Naphthalenes, Polymerised, 524
Vulcanisation Accelerators, 100, 194, 251, 299, 362, 389, 409, 452, 453
Water, Waste, Containing Cyanide, Treating, 411
Waxes, 40
Waxes and Resins, Purifying, 505
Waxes, Synthetic, 99
Wetting Agents, 134, 299, 340, 362, 479
Wetting, Emulsifying and Fat Splitting Agents, 431
Zinc Oxide, 116, 213, 341, 505, 525
Zinc Oxide and Carbonate, 154
Zinc Sulphide, 153
Zirconium Ores, Treating, 318
Pauling, Dr. Linus: Langmuir Prize-man, 200
Peat, New Fireproof Material from, 367
Peppermint Oil, Evaluation of, 426
Periodicals, Chemical, A Revised Index to, 530
Persia, Trading Conditions in, 7
Petroleum Products and Lubricants, Tests on, 530
Petroleum Substitute, Non-Inflammable, 138
Petrol, Synthetic, 208
Pharmaceutical Products in Argentina, 36

Pharmaceuticals, Purity Standards in, 502
Phenol to be Manufactured in Canada, 445
Phosphorus, Increasing Trade in, 168
Physical and Optical Societies Exhibition, 541
Pigments, Inorganic, The Present Trend in, 425
Plant Exhibition, Future of the, 442
Plant, British Chemical, Characteristics of, 54, 87
Platinum as a Catalyst, 449
Poisoning Dangers from Chlor-ortho-toluidine, 210
Portugal, Chemical Industry in, 245
Potash, American, 442
Potash Production in Russia, 396
Prices for Chemicals in Foreign Markets, 222
Pumal Oil for Soap Manufacture, 37

Q

Quabracho Prices, Reduction in, 150
Queen, Mr. John F., 387
Quicksilver, Recovery of, from Low-Grade Ore, 97
Quinine Alkaloids, Synthesis of, 450

R

Radium Deposits in Canada, Development of, 36
Radium, Report on Purchase and Distribution of, 364
Ramsay Memorial Fellowship Trust, 130
Ramsay Memorial Laboratory of Chemical Engineering, 436, 493
Rayon Consumption, 162
Rayon, Dehydrating Cellulose Acetate, 6
Red Lead for Paint, 519
Resin, Synthetic, A New, of U.S. Origin, 368
Resins, The Natural, 448
Rhenium Compounds, Preparation of, 386
Road and Transport Congress Exhibition, 359
Road-Making Research by South Metropolitan Gas Co., 450
Rock Wool, 292
Rotenone from Derris Root, Extraction of, 387
Rubber, "Micro-Porous," 5
Rubber, Synthetic, Developments in, 473
Russia, Chemical Industry in Soviet, 215
Russian Affairs at First Hand, 427
Russian Chemical Claims, 150
Rustproofing Process, New German, 219

S

Saar Chemical By-Products Production, 490
Safeguarding of Industries Act, 46, 260, 274, 295, 418, 444
Safety at Dry Cleaning Works; D. Crockett, 297
"Safety First" in the Cleaning and Repair of Tar Stills; H. C. Dungey, 297
Salters' Institute of Industrial Chemistry, 134
Schoellkopf Gold Medal, Award of, 210
Scientific and Industrial Research, 275
Scottish Amalgamated Silks, Ltd., 534
Seed-Crushing Industry, 502
Shale-Oil Industry, 326
Sheep Dips in Australia, 188
Sheffield University, Fuel Research at, 475
Shell-Mex, Ltd., 510
Shipping, Engineering and Machinery Exhibition, 227
Silk, Artificial, Position of the, 542
Slagging Producer, A Wider Use for the, 310
Smoke Abatement Handbook, The, 334
Smoke Nuisance, Eliminating the, 518
Society of Chemical Industry, 51, 52, 66, 95, 359, 426
Society of Chemical Industry (Fuel Committee), 113
Society of Dyes and Colourists, 357, 359, 426, 471, 535, 537, 592
Society of Glass Technology, 592
Society of Public Analysts, 337, 426, 518
Soda Ash as Desulphurising Agent, 151
Sodium Cyanide, U.S. Trade in, 589
Sodium Metasilicate, Detergent Value of, 257
Sodium Sulphate Deposits in Canada, 475
Solvents and Flavours in Switzerland, Trade for, 490
South Africa, Chemical News from, 275
South Africa, Chemical Trade in, 519, 542
South Africa, Fertilisers in, 518
South America, Trade with, 6, 226, 522
Spain, Economic Situation in, 432
Standardisation in Chemical Industry, 588

Steam Power and Heating, Combined, 202
Steam Production and Utilisation, Economies of, 309
Steel Production in Germany, 18
Sugar, A New Use for, 159
Sugar Beet Subsidy, 142
Sugar Production in Mauritius, 209
Sugar Supply, New Source of, 266
Sulphate of Ammonia in Japan, 36
Sulphur and Pyrites in Sweden, 587
Sulphur Imports, German, 387
Sulphur in Dutch East Indies, 387
Sulphur in South Africa, 589
Sulphuric Acid in Belgium, 171
Sulphuric Acid, Recovery of, in Benzol Refining, 208
Superphosphate Industry, The, 475
Swedish Paper Pulp Industry, 312
Swiss Method of Trading, 490

T

Tallow as a Rust-Protecting Medium for Machinery, 444
Tanning Materials, Japanese Market for, Tar, New Quick-Drying, for Road, 407
Tars and Oils Produced from Coal, A Study of, 419
Tennis Tournament, Chemical Industry Lawn, 192, 227, 248, 315
Testing Materials, International Congress for, 112
Textile Finishing Development, 501
Textile Finishing, Improvements in, 357
Thallium and Thallium Salts; A. V. Petar, 7
Tin Mines, 142
Titanium, Quantitative Separation of, 426
Tolabco Manufacture in India, 160
Trade, British Overseas, in June, 70; July, 170; August, 246; September, 332; October, 446; November, 544
Trade, Overseas Chemical Trade, 52, 163
Trade, Overseas, Development Council, 149
Trade, World Export, in Chemicals, 1930, 385
Transport of Chemicals, 464
Transport of Liquid Chemicals, The; J. H. West, 463
Trinidad, A New Essential Oil Industry in, 222
Tung Oil Experiments, South African, 538

U

Ultramarine Blue, Japanese Market for, 210
"Under Forty Movement," 498
United Dairies, Scientific Advisory Committee for, 415
United Kingdom Census of Production, 468
United States Drug Manufactures, Increase in, 594
United States, Trade with the, 266
United States Tung Oil Imports, 440

V

Vanadium Catalysts in Acetic Acid Manufacture, 225
Varnishes, New Test for Predicting Durability of, 236
Viscose Dyeing, 471
Vitamin B, New Standard for, 391
Vitamin Compound, Isolation of New, 407, 515
Vitamins, The Chemistry of the, 265
Voice of the Industry, The: Reports from Chemical Firms, 596

W

Wages, Drug and Fine Chemical Workers, 113
Wages, Chemical Workers', 110
Waste, The Disposal of Industrial Chemical; E. B. Besselièvre, 516
Wax, Synthetic, A New, of U.S. Origin, 89
Wellcome Research Institute, 501
White Lead Developments in Soviet Russia, 227
Wood, Impregnation of, With Metal, 447
Wood Impregnation with Water-Soluble Salts; Dr. Ing. E. H. Wolman and Dr. Pfing, of Berlin, 189

X

X-Rays in Industry, 358
X-Rays in the Textile Industry; A. J. Hall, 166

Y

Yeast Research at Mellon Institute, 458

Z

Zinc Cartel, European, 171
Zinc Manufacturing Co., Ltd., 488
Zinc Oxide, A New British, 450
Zinc Oxide Trade, Some Considerations of the; O. W. Roskill, 272
Zinc White Plant in Poland, 79
Zinc, Working Properties of, 36

